

In the Claims:

1. (Cancelled) A thin speaker, comprising:
a rigid enclosure having an opening that is smaller in size than the dimensions of said rigid enclosure;
a semi-rigid lens placed in said opening; and
a magnetic driver inside of said rigid enclosure and attached to said semi-rigid lens wherein said magnetic driver vibrates said semi-rigid lens to create sound.
2. (Currently Amended) The speaker of claim 1, wherein said magnetic driver further comprises a magnetic coil and a diaphragm attached to said semi-rigid lens.
3. (Currently Amended) The speaker of claim 1, wherein said semi-rigid lens is constructed from a material comprised from the group consisting of plastic, and glass, Lucite, and Plexiglas.
4. (Currently Amended) The speaker of claim 1, wherein said semi-rigid lens is transparent.
5. (Currently Amended) The speaker of claim 1, wherein said rigid enclosure contains a LCD module that is viewable through said semi-rigid lens.
6. (Currently Amended) The speaker of claim 1, wherein said semi-rigid lens is attached to said rigid enclosure.
7. (Currently Amended) A thin speaker of claim 1, wherein, comprising:
a rigid enclosure having an opening that is smaller in size than the dimensions of said rigid enclosure;
a semi-rigid lens placed in said opening;

a magnetic driver inside of said rigid enclosure and attached to said semi-rigid lens
wherein said magnetic driver vibrates said semi-rigid lens to create sound;
said semi-rigid lens is attached to a thin semi-rigid surface that is attached to the outside
of said rigid enclosure.

8. (Original) The speaker of claim 7, wherein said thin semi-rigid surface is larger in size than said semi-rigid lens.
9. (Currently Amended) The speaker of claim 1, further comprising a mounting bracket for attaching said magnetic driver to said semi-rigid lens.
10. (Original) The speaker of claim 9, wherein said mounting bracket is rectangular in shape and has a left end and a right end and said magnetic driver is attached in between said left end and said right end.
11. (Original) The speaker of claim 10, wherein said mounting bracket is attached to said semi-rigid lens for increased vibration of said semi-rigid lens for increased sound volume.
12. (Original) The speaker of claim 9, wherein said mounting bracket is attached to said semi-rigid lens
13. (Original) The speaker of claim 1, wherein said rigid enclosure is environmentally-sealed.
- 14-29. (Cancelled)
30. (Cancelled) A method of producing a thin speaker for an enclosure, comprising the steps of:
cutting out an opening in a rigid enclosure;
placing a semi-rigid lens in said opening; and

attaching a magnetic driver on the de of said rigid enclosure to said semi-rigid lens wherein said magnetic driver vibrates said semi-rigid lens to create sound.

31. (Currently Amended) The method of claim 30 36, wherein said attaching comprises: attaching said magnetic driver to a mounting bracket and to said semi-rigid lens; and attaching said magnetic driver to said semi-rigid lens.
32. (Currently Amended) The method of claim 30 36, further comprising environmentally-sealing said rigid enclosure.
33. (Currently Amended) The method of claim 30 36, further comprising attaching said rigid enclosure to a kiosk.
34. (Currently Amended) The method of claim 30 36, further comprising attaching said rigid enclosure to a fuel dispenser.
35. (Currently Amended) The method of claim 30 36, further comprising placing a LCD module on the inside of said rigid enclosure that is viewable through said semi-rigid lens.
36. (Currently Amended) A The method of claim 30, further: producing a thin speaker for an enclosure, comprising the steps of:
cutting out an opening in a rigid enclosure;
placing a semi-rigid lens in said opening;
attaching a magnetic driver on the de of said rigid enclosure to said semi-rigid lens
wherein said magnetic driver vibrates said semi-rigid lens to create sound.
placing a semi-rigid surface on the outside of said rigid enclosure; and
attaching said semi-rigid lens to said semi-rigid surface.